ABSTRACT

INTERMEDIATE COMPOSITE PART FOR FORMING REINFORCEMENT PROSTHESES

The present invention relates to an intermediate composite part (1) designed for forming a composite reinforcement prosthesis and comprising:

- i) a porous textile support (2) which includes an arrangement of threads each composed of at least one filament of nonabsorbable polymer material, said textile support defining the free edge or edges (7) of the part, and
- ii) a hydrophilic absorbable material (3) covering said textile support, at least on one side of the latter, extending across the surface of what is called a protected zone (4) and creating, on each side of the latter, two unprotected zones (5, 6) of the textile support which are limited by said free edges and are devoid of any of said absorbable material.

It also relates to a process for preparing such a part.